

NTC Inrush Current Limiters

Selection guide

Date:

November 2015

© EPCOS AG 2015. Reproduction, publication and dissemination of this publication, enclosures hereto and the information contained therein without EPCOS' prior express consent is prohibited.

EPCOS AG is a TDK Group Company.



Selection guide

NTC thermistors for inrush current limiting

Туре		T₄ °C	R_{25} Ω	P _{max} W	I _{max} A	Page
BIZ	B57153 S153 series	-55 170	4.7 33	1.4	1.3 3.0	
	B57235 S235 series	-55 170	2.5 10	1.8	3.0 5.2	
	B57236 S236 series	-55 170	2.2 120	2.1	1.5 6.0	
	B57211P P11 series	-40 170	1.0 120	3.0	1.5 7.0	
	B57213P P13 series	-40 170	1.0 120	3.8	2.0 7.5	
A NTC 10 1512 1604	B57237 S237 series	-55 170	1.0 60	3.1	2.0 9.0	
	B57238 S238 series	-55 170	2.5 25	3.9	3.4 8.4	
	B57364 S364 series	-55 170	1.0 10	5.1	7.5 16	
	B57464 S464 series	-55 170	1.0 10	6.7	8.0 20	
	B57127P P27 series	-55 170	0.5 10	10	9.0 24	

Please note: Both ink jet and laser markings are used. The products depicted show examples of the component marking.